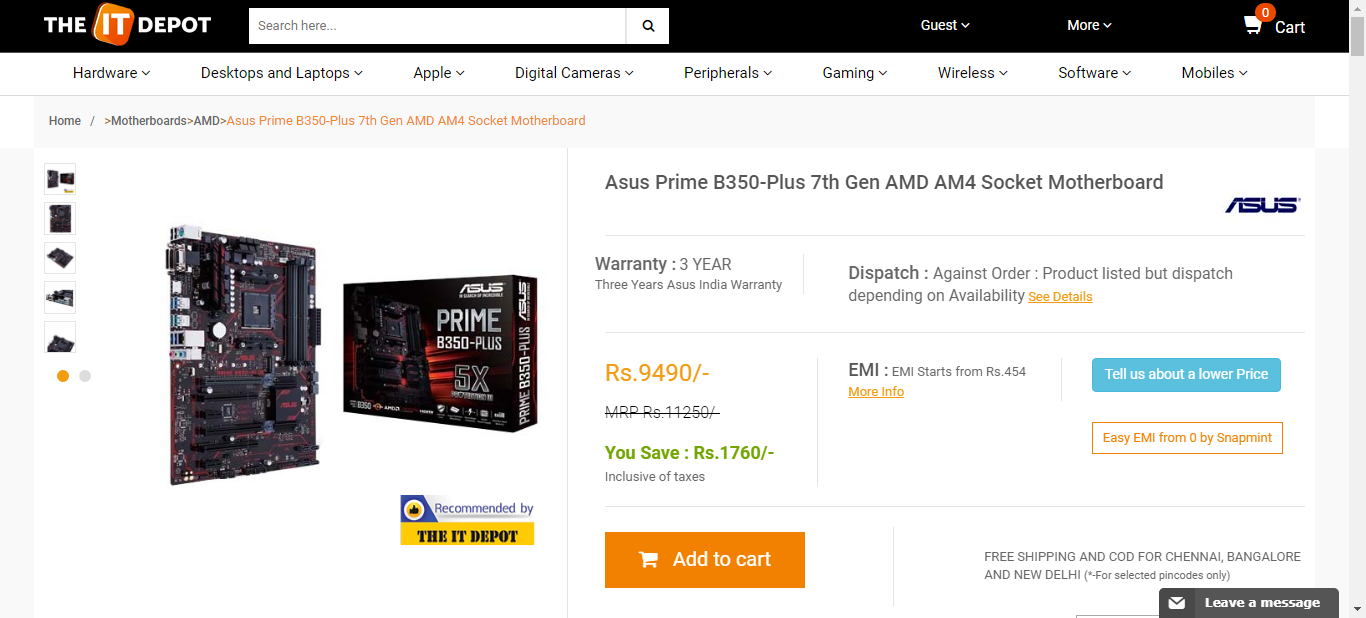
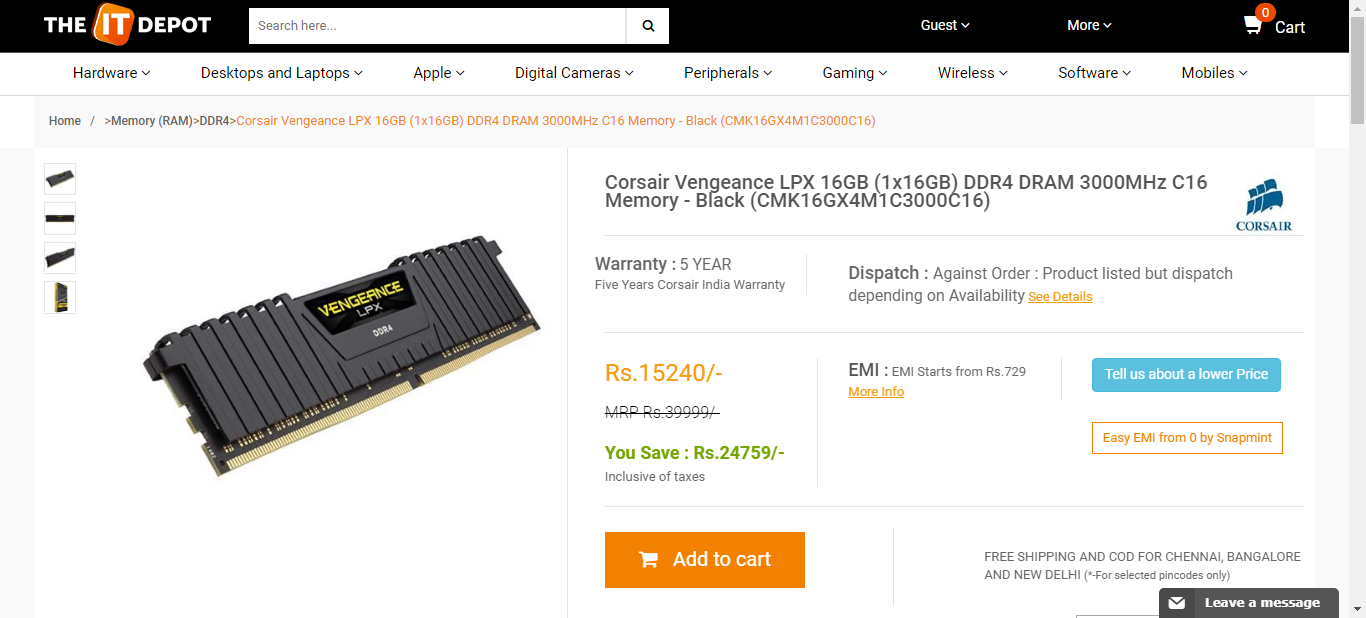
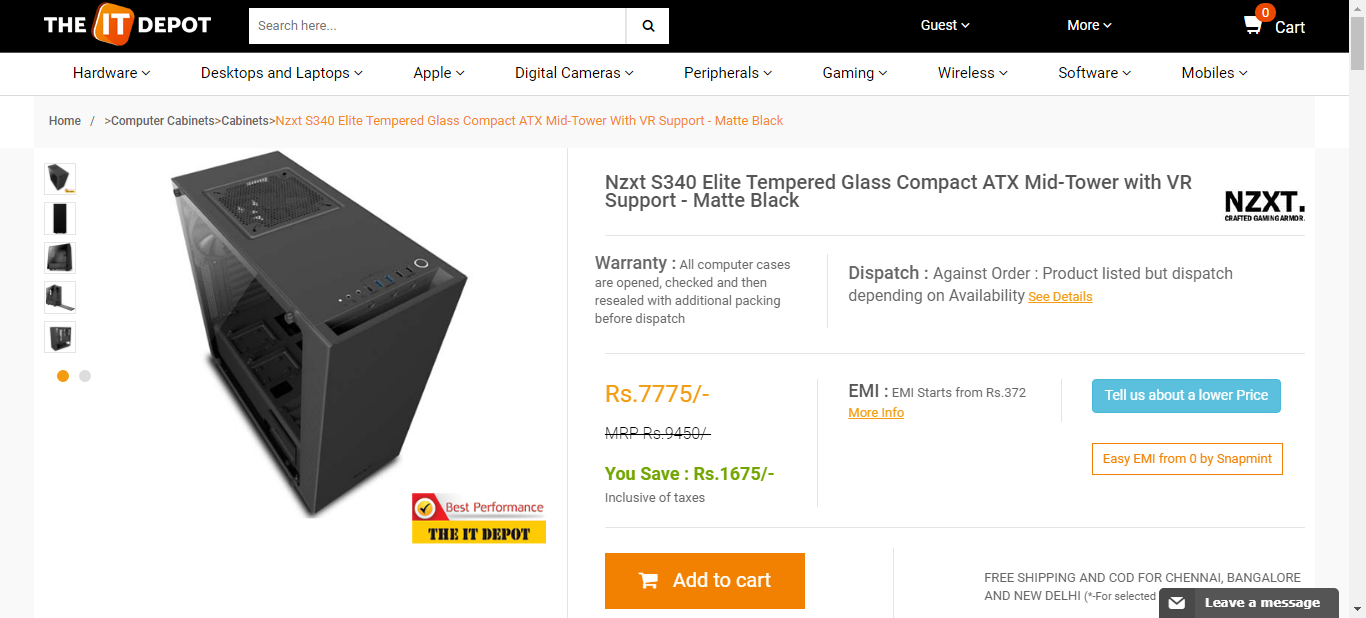
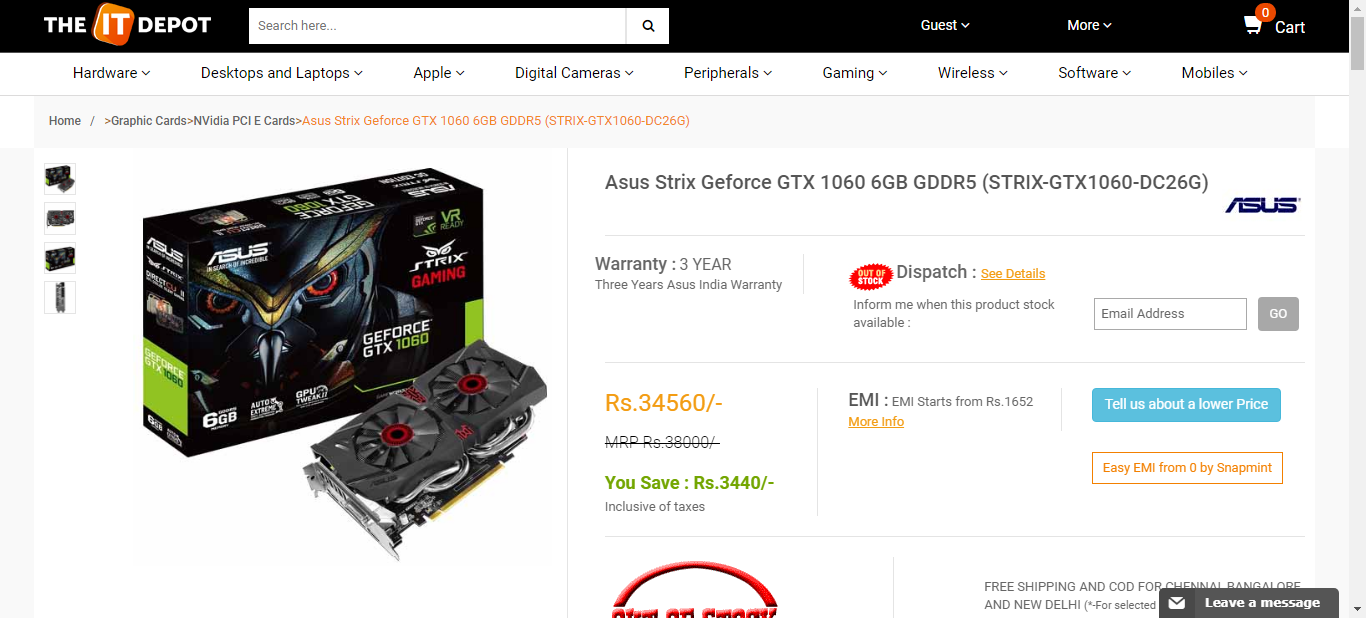
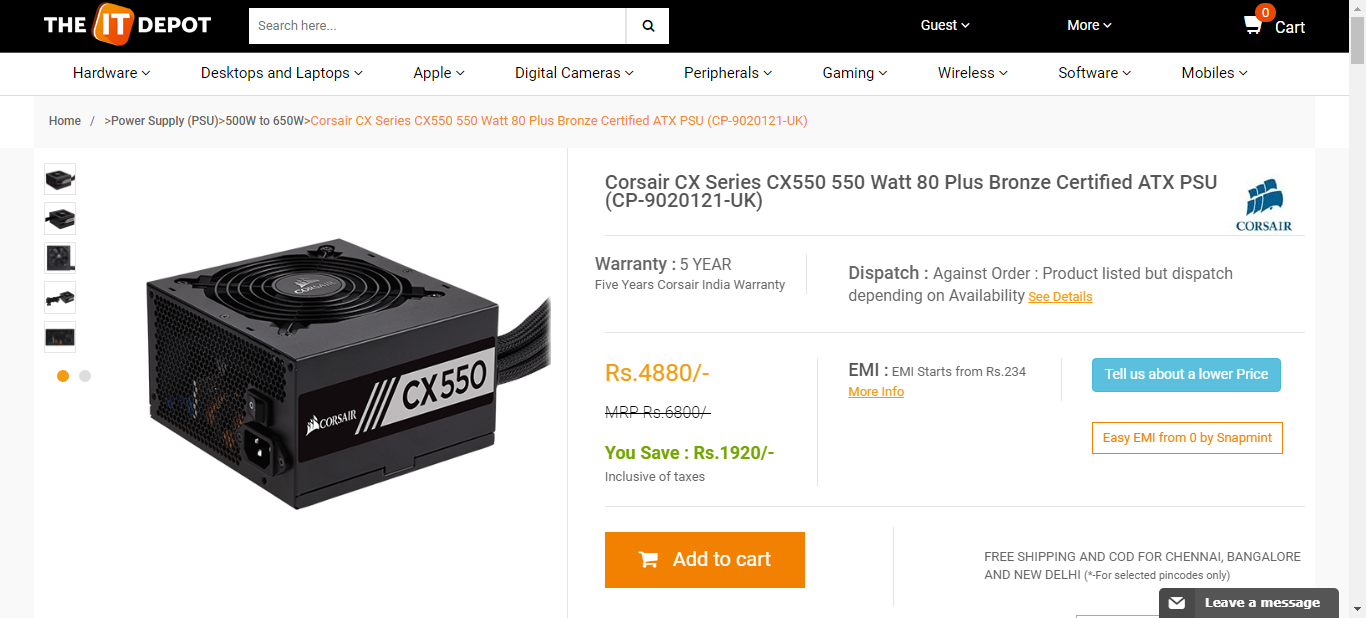
  
theitdepot\_processor\_19\_08\_2018\_10\_09

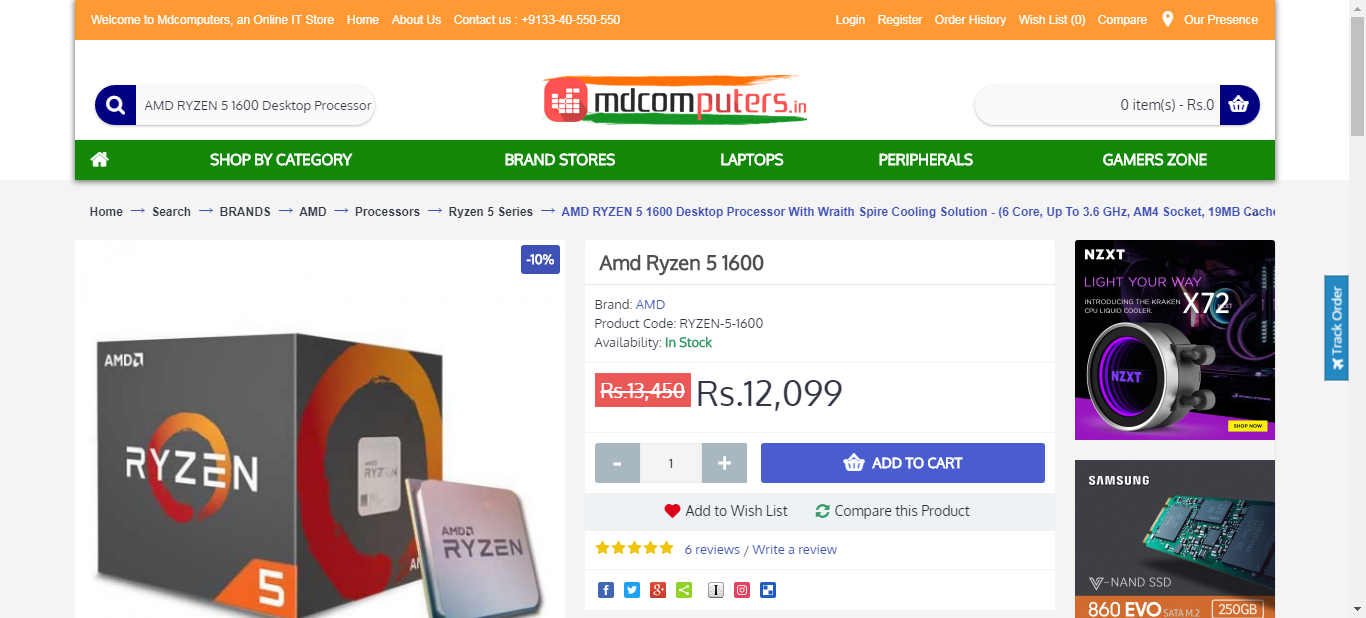
  
theitdepot\_motheboard\_19\_08\_2018\_10\_09

  
theitdepot\_ram\_19\_08\_2018\_10\_09

  
theitdepot\_cabinet\_19\_08\_2018\_10\_09

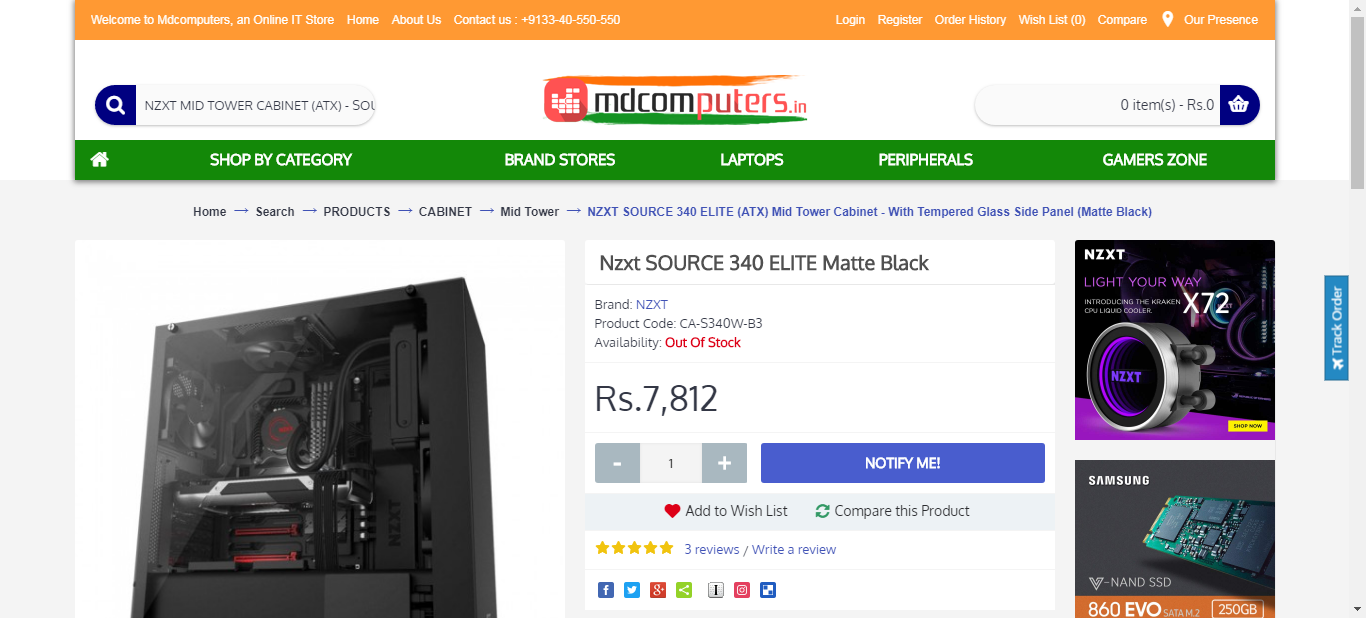
  
theitdepot\_graphicscard\_19\_08\_2018\_10\_09

  
theitdepot\_powerSupply\_19\_08\_2018\_10\_09

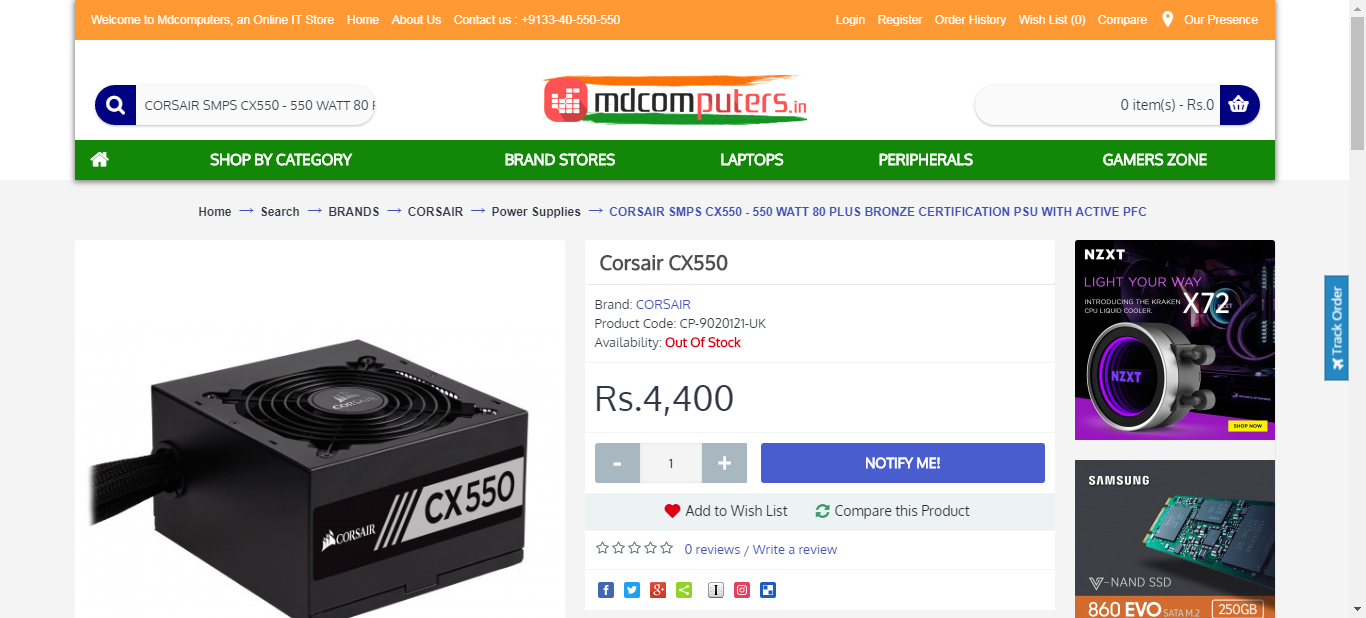
  
mdcomputer\_processor\_19\_08\_2018\_10\_09

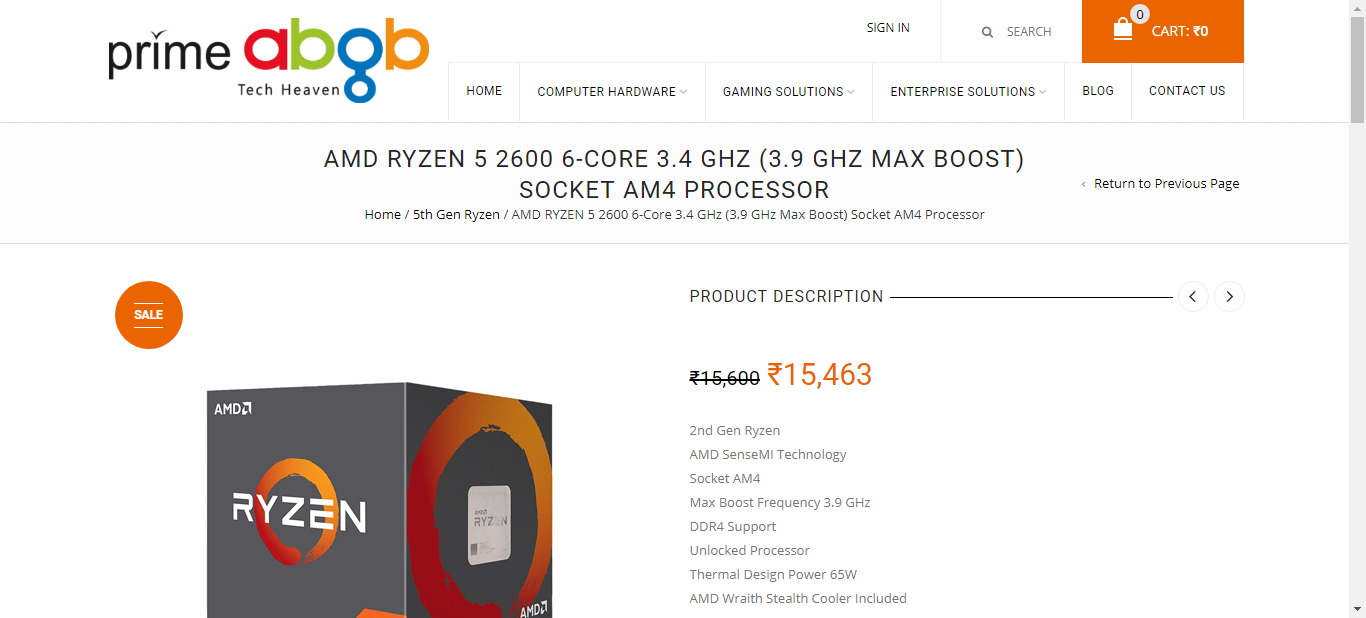
  
mdcomputer\_motherboard\_19\_08\_2018\_10\_09

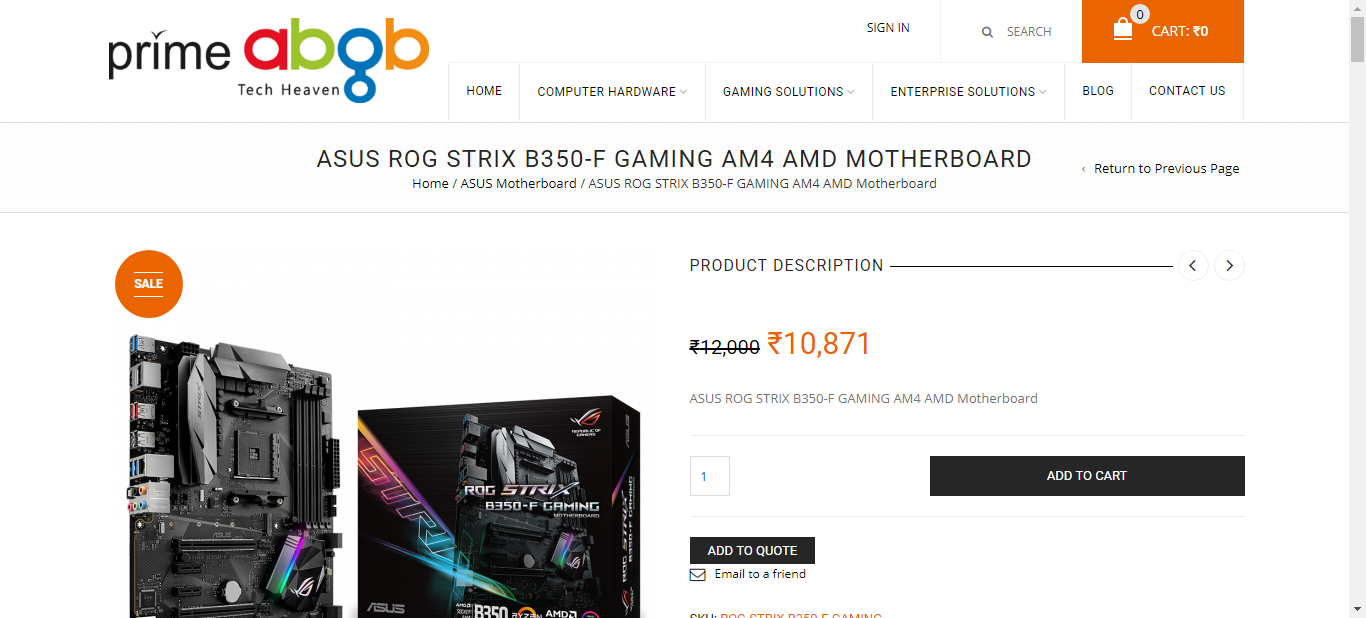
  
mdcomputer\_ram\_19\_08\_2018\_10\_09

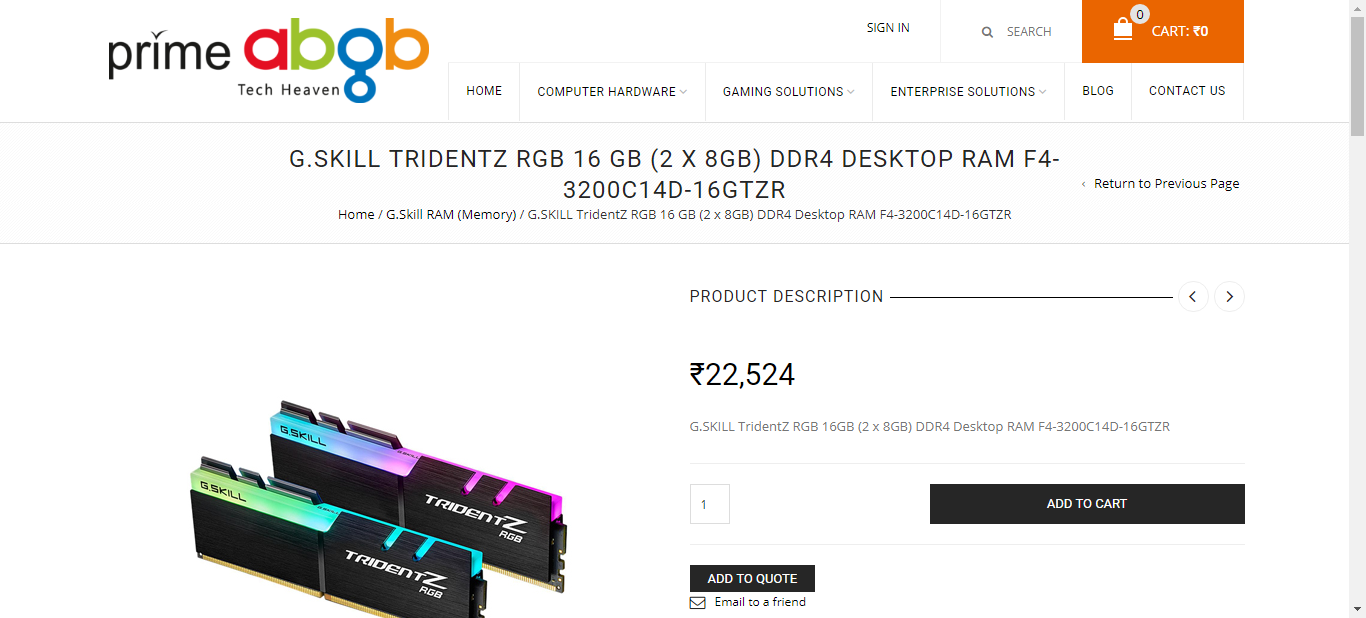
  
mdcomputer\_case\_19\_08\_2018\_10\_09

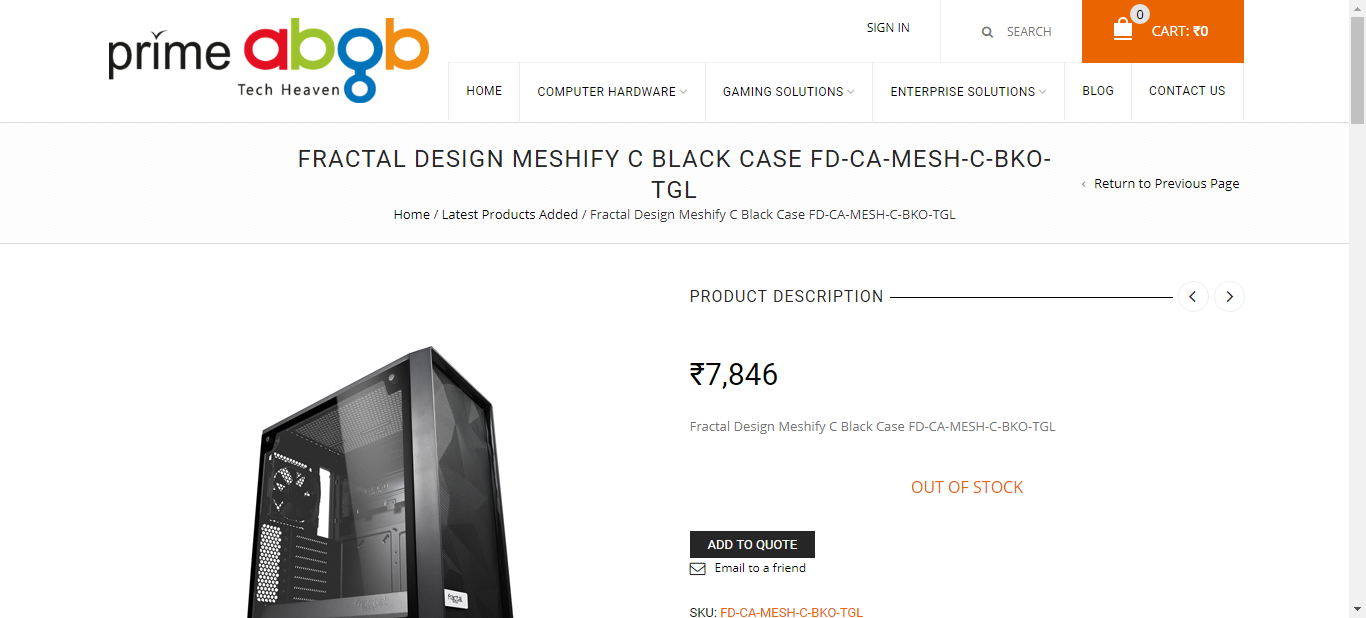
  
mdcomputer\_graphicsCard\_19\_08\_2018\_10\_09

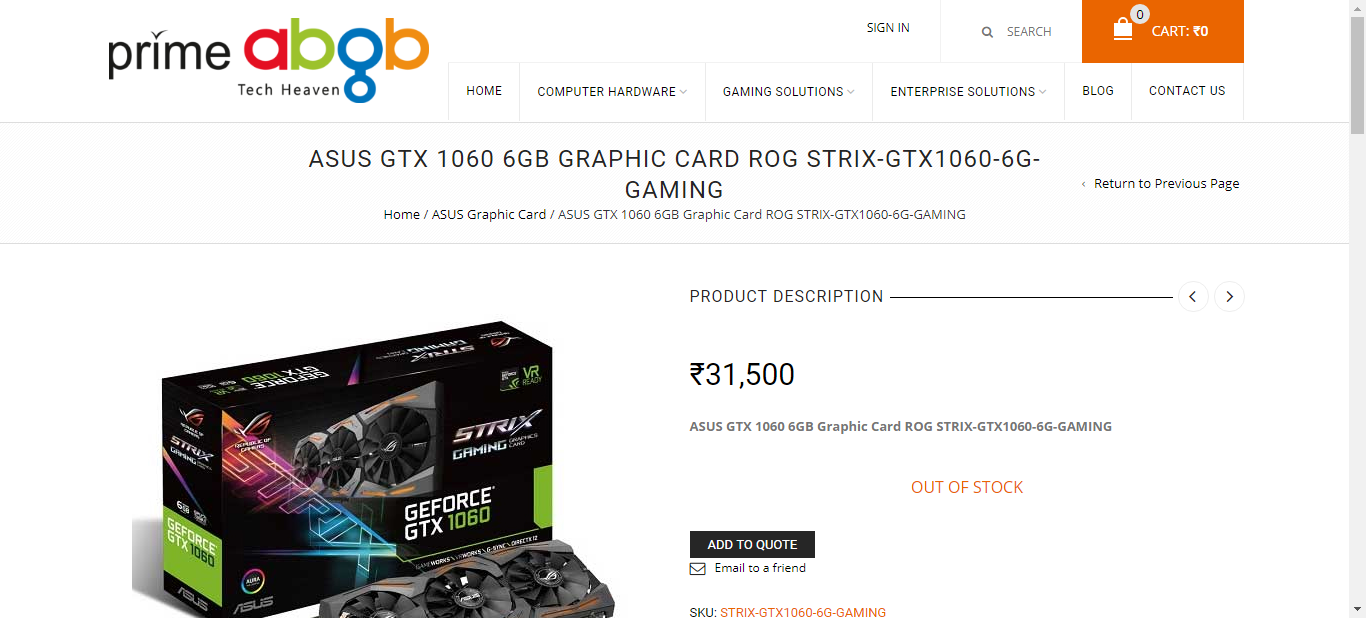
  
mdcomputer\_psu\_19\_08\_2018\_10\_09

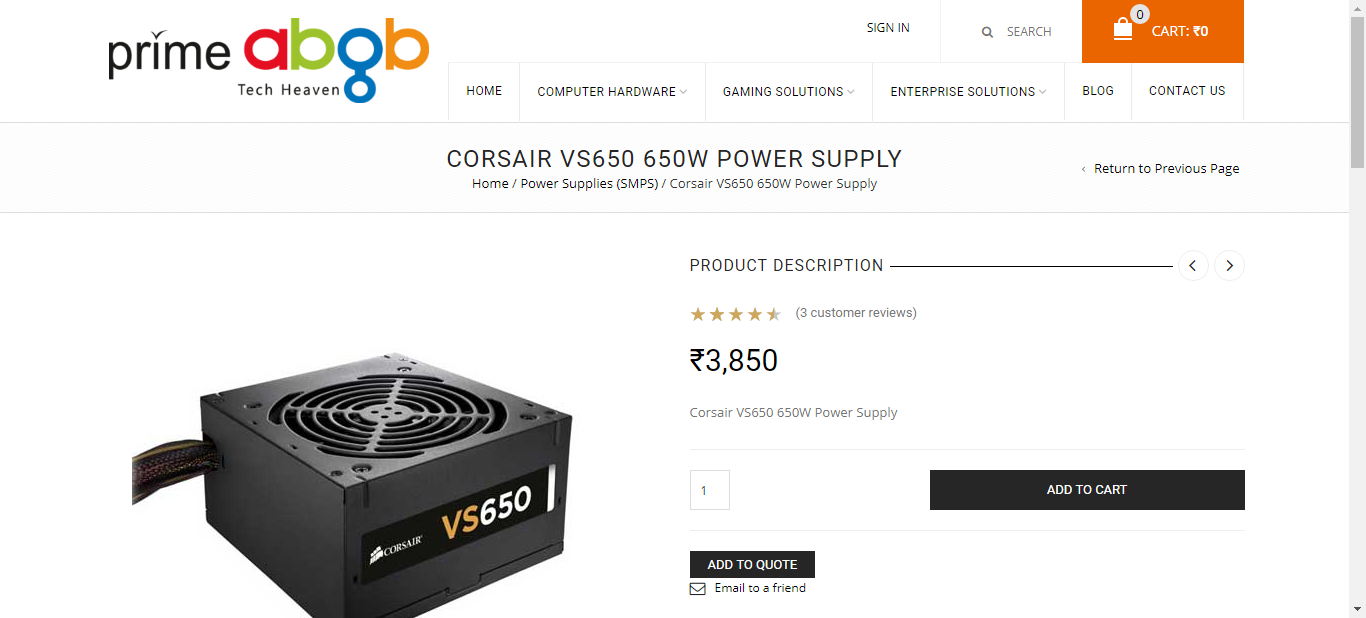
  
primebgb\_processor\_19\_08\_2018\_10\_09

  
primebgb\_motherboard\_19\_08\_2018\_10\_09

  
primebgb\_ram\_19\_08\_2018\_10\_09

  
primebgb\_case\_19\_08\_2018\_10\_09

  
primebgb\_graphicsCard\_19\_08\_2018\_10\_09

  
primebgb\_psu\_19\_08\_2018\_10\_09